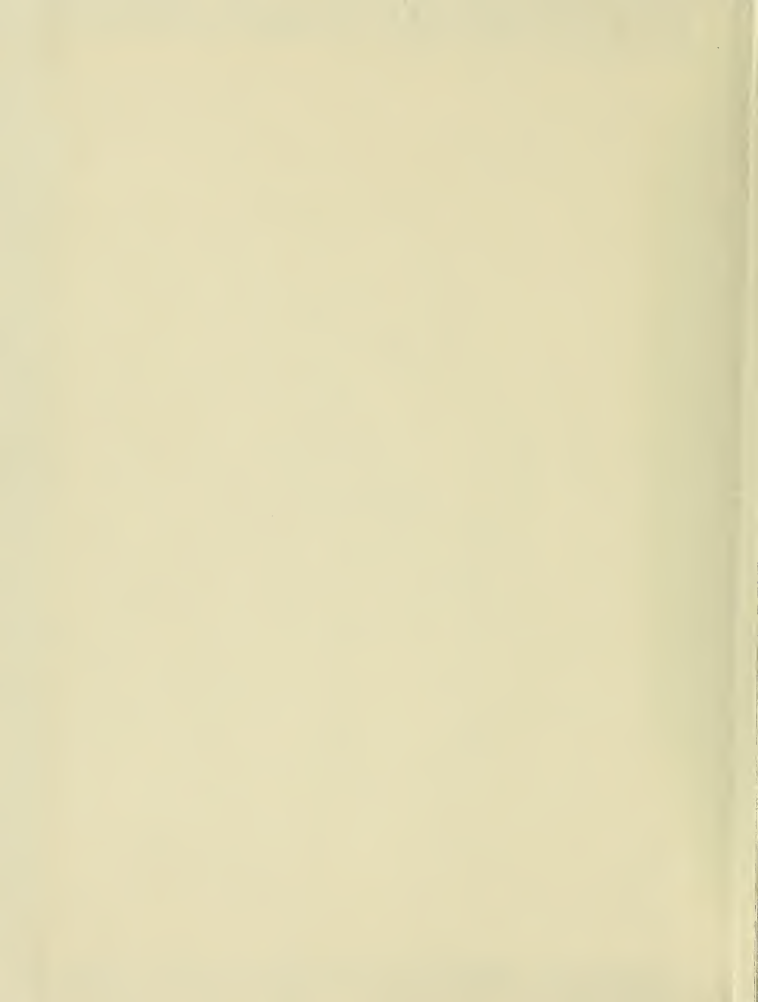
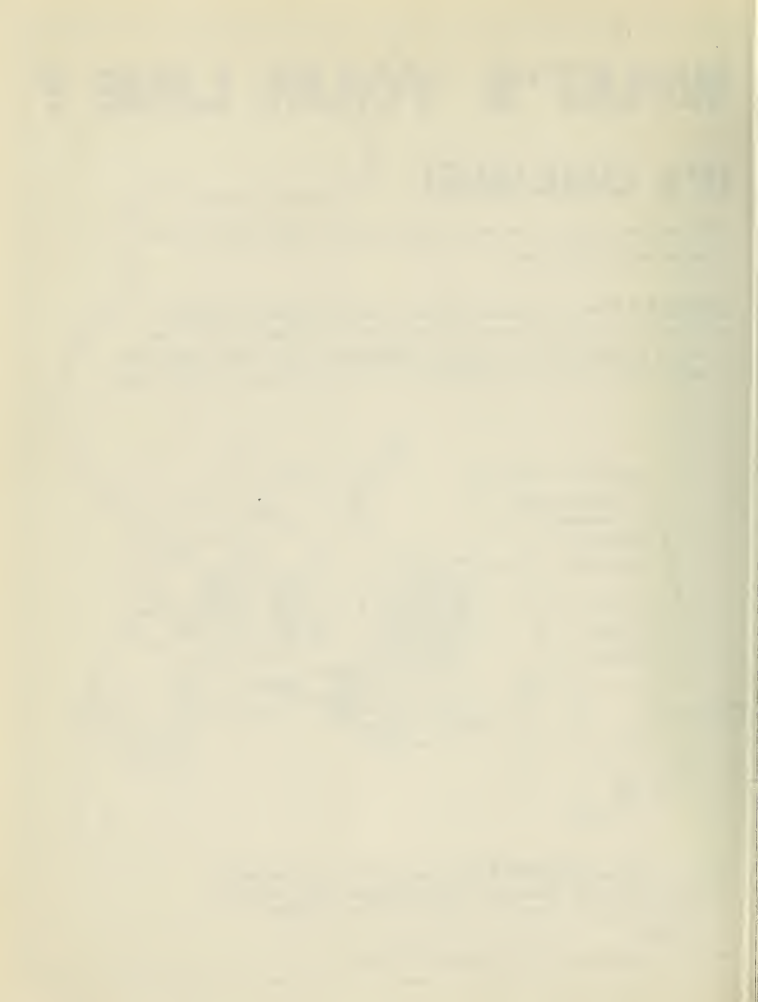
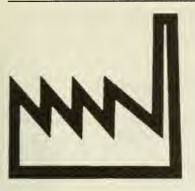
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# PRELIMINARY REPORT INDUSTRY SERIES

# 1987

# Census of Manufactures

MC87-I-33C(P) Issued July 1989

# SMELTING AND REFINING OF NONFERROUS METALS AND ALLOYS

Industries 3331, 3334, 3339, and 3341

### INTRODUCTION

This report presents preliminary statistics from the 1987 Census of Manufactures for those establishments classified in the industries listed above. These data will be superseded by a more comprehensive final paperbound report. The method of data collection and use of administrative data are discussed in detail in the appendix.

All dollar figures included in this report are at prices current for the year specified and, therefore, unadjusted for changes in price levels. Consequently, when making comparisons to prior years, users should take into consideration the inflation that has occurred.

The definitions of these industries are the same as those used in the 1987 Standard Industrial Classification (SIC) Manual.<sup>1</sup>

## **INDUSTRY 3331, PRIMARY COPPER**

In the 1987 Census of Manufactures, Industry 3331, Primary Copper had employment of 3.3 thousand. The employment figure was 57 percent below the 7.6 thousand reported in 1982. Compared with 1986, employment in 1987 decreased 15 percent. The 1986 data are based on the Bureau's annual survey of manufactures (ASM), which is a sample survey conducted each year between censuses.

The total value of shipments for establishments classified in this industry was \$2.6 billion.

<sup>1</sup>Standard Industrial Classification Manual: 1987. For sale by Superintendent of Documents, U.S. Government Printing Office, Washington, DC 20402. Stock No. 041-001-00314-2.

The cost of materials and services used by establishments in this industry amounted to \$2.2 billion in 1987. Data on specific materials consumed appear in table 3.

# **INDUSTRY 3334, PRIMARY ALUMINUM**

In the 1987 Census of Manufactures, Industry 3334, Primary Aluminum, had employment of 17.4 thousand. The employment figure was 24 percent below the 22.9 thousand reported in 1982. Compared with 1986, employment in 1987 increased 3 percent. The 1986 data are based on the Bureau's annual survey of manufactures (ASM), which is a sample survey conducted each year between censuses.

The total value of shipments for establishments classified in this industry was \$5.0 billion.

The cost of materials and services used by establishments in this industry amounted to \$3.1 billion in 1987. Data on specific materials consumed appear in table 3.

# INDUSTRY 3339, PRIMARY NONFERROUS METALS, N.E.C.

In the 1987 Census of Manufactures, Industry 3339, Primary Nonferrous Metals, N.E.C., had employment of 10.4 thousand.

The total value of shipments for establishments classified in this industry was \$3.2 billion.

The cost of materials and services used by establishments in this industry amounted to \$2.6 billion in 1987. Data on specific materials consumed appear in table 3.

# INDUSTRY 3341, SECONDARY NONFERROUS METALS

In the 1987 Census of Manufactures, Industry 3341, Secondary Nonferrous Metals, had employment of 12.4 thousand. The employment figure was 35 percent below

Address inquiries to Bureau of the Census, Industry Division, Washington, DC 20233, or call Jessica M. Young (301) 763-7304.



For sale by Superintendent of Documents, U.S. Government Printing Office, Washington, DC 20402.

the 19.2 thousand reported in 1982. Compared with 1986, employment in 1987 decreased 15 percent. The 1986 data are based on the Bureau's annual survey of manufactures (ASM), which is a sample survey conducted each year between censuses.

The total value of shipments for establishments classified in this industry was \$4.4 billion.

The cost of materials and services used by establishments in this industry amounted to \$3.4 billion in 1987. Data on specific materials consumed appear in table 3.

### ABBREVIATIONS AND SYMBOLS

The following abbreviations and symbols are used in the tables in this publication:

_	Represents zero.
(D)	Withheld to avoid disclosing data for individual
,	companies; data are included in higher level
	totals.
(NA)	Not available.
(NC)	Not comparable.
(S)	Withheld because estimate did not meet pub-
	lication standards on the basis of either the
	response rate or a consistency review.
(X)	Not applicable.
(Z)	Less than half the unit shown.

do	Ditto.
n.e.c.	Not elsewhere classified.
n.s.k.	Not specified by kind.
pt.	Part.
r	Revised.
SIC	Standard Industrial Classification

Other abbreviations, such as lb, gal, yd, doz, bbl, and s tons, are used in the customary sense.

## **CONTACTS FOR DATA USERS**

Subject Area	Contact	Phone
Census/ASM Durables Nondurables	Kenneth Hansen Michael Zampogna	(301) 763-7304 (301) 763-2510
Current Indus- trial Reports Durables Nondurables	Malcolm Bernhardt Thomas Flood	(301) 763-2518 (301) 763-5911
Import/Export Publications	Foreign Trade Division	(301) 763-5140
Industry Analysis and Forecasts	International Trade Administration	(202) 377-4356

# Table 1. Historical Statistics for the Industry: 1987 and Earlier Years

[Excludes deta for euxiliaries. For meening of abbrevietions end symbols, see introductory text. For explenation of terms, see eppendix]

		All grander			r euxiliaries. For meening of abbrevietions end symbols, see introductory text. For explenetion of terms, see eppendix]											
		All estebli	shments <sup>3</sup>	All emp	loyees	Pro	duction wor	kers						Rati	os	
Yeer¹	Com- panies² (no.)	Totel (no.)	With 20 employ- ees or more (no.)	Number (1,000)	Peyroll (million dollers)	Number (1,000)	Hours (millions)	Weges (million dollers)	Velue edded by menufec- ture <sup>4</sup> (million dollers)	Cost of meterials (million dollers)	Velue of shipments (million dollars)	New cepitel expend- itures (million dollers)	End-of- yeer inven- tories <sup>4</sup> (million dollers)	Spe- cial- lzetion (per- cent)	Cover- ege (per- cent)	
						1	NDUSTRY	3331, PR	MARY COP	PER						
1987 Census 1986 ASM 1985 ASM 1984 ASM 1983 ASM	(NA) (NA) (NA) (NA) (NA)	13 (NA) (NA) (NA) (NA)	12 (NA) (NA) (NA) (NA)	3.3 3.9 4.6 6.0 6.7	97.8 116.7 149.7 181.1 203.7	2.6 3.1 3.4 4.6 5.3	5.2 6.0 (S) 9.5 10.8	73.0 89.2 111.3 136.2 153.6	443.4 194.9 327.2 177.9 656.9	2 177.1 1 847.0 1 795.8 2 532.0 2 763.1	2 556.9 2 065.0 2 239.1 2 753.3 3 467.0	33.6 13.8 42.5 187.7 272.5	228.8 174.5 201.3 318.4 423.6	(NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA)	
1982 Census 1981 ASM 1980 ASM 1979 ASM 1978 ASM	7 (NA) (NA) (NA) (NA)	22 (NA) (NA) (NA) (NA) (NA)	20 (NA) (NA) (NA) (NA)	7.6 10.7 10.3 11.9 13.0	216.9 281.0 231.3 248.0 236.4	5.9 8.5 8.1 9.8 10.6	12.0 15.9 15.0 19.4 21.1	169.0 213.2 166.0 193.9 184.5	440.4 905.3 818.8 1 310.8 775.4	2 630.9 4 537.8 4 442.5 4 587.6 3 363.6	3 077.5 5 366.2 5 514.8 5 646.3 4 229.3	112.8 (NA) 61.2 90.8 124.9	445.9 694.9 687.1 965.1 667.8	91 (NA) (NA) (NA) (NA)	69 (NA) (NA) (NA) (NA)	
1977 Census 1976 ASM 1975 ASM 1974 ASM 1973 ASM 1972 Census	8 (NA) (NA) (NA) (NA)	27 (NA) (NA) (NA) (NA) (NA)	27 (NA) (NA) (NA) (NA) (NA)	13.1 14.3 15.5 17.5 17.0 17.2	217.3 221.8 216.4 214.3 186.0 173.2	10.6 11.3 12.1 14.0 14.1 14.4	20.6 22.6 24.1 27.9 28.5 28.7	167.5 169.8 165.5 167.2 148.6 138.2	904.3 746.0 357.4 897.8 629.0 487.8	3 062.5 2 759.7 2 644.6 3 454.7 2 964.2 2 298.5	3 918.1 3 549.7 3 113.0 4 116.5 3 557.0 2 771.1	225.8 (NA) 164.6 133.2 131.3 119.7	756.6 566.0 609.9 713.9 416.1 367.6	86 (NA) (NA) (NA) (NA) 89	83 (NA) (NA) (NA) (NA) 82	
						IN	DUSTRY	3334, PRIM	ARY ALUM	INUM						
1987 Census 1986 ASM 1985 ASM 1984 ASM 1983 ASM	(NA) (NA) (NA) (NA) (NA)	50 (NA) (NA) (NA) (NA)	29 (NA) (NA) (NA) (NA)	17.4 16.9 19.7 22.5 21.4	569.9 570.4 664.8 767.2 712.9	13.9 13.1 15.3 17.8 16.5	27.7 23.9 30.0 35.9 32.0	421.5 405.6 492.4 581.7 529.0	1 903.2 1 003.9 877.1 1 722.5 1 566.8	3 056.9 3 014.5 3 423.2 4 516.4 4 158.7	5 016.3 4 241.8 4 488.4 6 011.2 6 089.9	173.5 71.1 122.8 154.4 390.7	520.9 557.3 840.7 1 188.9 993.1	(NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA)	
1982 Census 1981 ASM 1980 ASM 1979 ASM 1978 ASM	15 (NA) (NA) (NA) (NA)	34 (NA) (NA) (NA) (NA) (NA)	29 (NA) (NA) (NA) (NA)	22.9 30.3 32.8 31.5 29.7	733.1 893.6 874.7 764.6 644.6	16.9 23.3 25.7 25.2 23.8	32.3 46.1 50.3 50.8 48.8	525.1 666.3 665.3 593.2 498.3	1 133.9 2 347.9 2 774.4 2 258.1 1 963.5	3 916.0 4 634.5 4 259.7 3 463.0 3 129.7	5 037.1 6 573.6 6 979.9 5 747.8 5 122.9	181.2 458.6 216.6 216.2 169.5	1 389.3 1 391.5 830.7 661.8 649.4	97 (NA) (NA) (NA) (NA)	73 (NA) (NA) (NA) (NA)	
1977 Census 1976 ASM 1975 ASM 1974 ASM 1973 ASM 1972 Census	12 (NA) (NA) (NA) (NA) 12	32 (NA) (NA) (NA) (NA) (NA)	32 (NA) (NA) (NA) (NA) (NA)	28.6 26.3 25.3 27.7 27.9 25.6	555.0 461.6 399.7 386.8 350.7 296.2	22.8 20.8 19.3 22.4 22.5 20.0	45.5 41.4 38.2 44.0 45.0 39.2	426.3 350.9 295.0 297.7 271.0 219.8	1 980.9 1 465.9 1 219.5 1 330.4 1 022.3 816.0	2 694.5 2 314.1 1 860.2 1 688.7 1 310.6 1 080.6	4 647.8 3 852.9 2 889.1 2 957.8 2 344.8 1 959.8	158.7 188.6 227.3 185.5 137.3 136.5	646.8 582.7 633.0 374.2 242.9 233.7	95 (NA) (NA) (NA) (NA) 94	70 (NA) (NA) (NA) (NA) 76	
					IND	USTRY 3	339, PRIM	IARY NON	FERROUS N	METALS, N.E.	.C.s					
1987 Census 1986 ASM 1985 ASM 1984 ASM 1983 ASM	(NA) (NA) (NA) (NA) (NA)	104 (NA) (NA) (NA) (NA)	47 (NA) (NA) (NA) (NA)	10.4 11.2 13.2 12.2 12.7	311.1 323.9 380.5 351.5 338.9	7.2 7.9 9.3 8.8 8.5	14.5 15.1 17.9 16.8 15.9	193.7 206.8 248.8 232.8 212.6	624.9 546.5 426.4 674.9 889.2	2 552.1 1 913.5 2 485.2 2 516.7 2 542.2	3 203.9 2 569.5 3 060.0 3 179.5 3 465.7	151.1 113.8 277.2 111.7 69.8	406.7 420.2 559.9 631.7 607.0	(NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA)	
1982 Census 1981 ASM 1980 ASM 1979 ASM 1978 ASM	(NA) (NA) (NA) (NA) (NA)	105 (NA) (NA) (NA) (NA)	45 (NA) (NA) (NA) (NA)	13.4 16.6 15.3 17.8 16.5	356.6 379.4 356.2 349.4 302.6	9.2 11.5 12.0 13.0 12.0	17.8 21.7 23.4 25.8 24.3	234.2 238.5 240.5 234.5 205.9	736.7 690.9 862.1 1 171.1 724.5	2 510.5 2 790.7 2 868.8 2 345.4 1 533.5	3 206.2 3 277.1 3 912.4 3 302.8 2 315.2	118.4 (NA) 110.3 138.3 173.0	640.4 897.0 653.9 765.4 509.1	(NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA)	
1977 Census 1976 ASM 1975 ASM 1974 ASM 1973 ASM 1972 Census	(NA) (NA) (NA) (NA) (NA) (NA)	101 (NA) (NA) (NA) (NA) (NA)	40 (NA) (NA) (NA) (NA) (NA)	15.7 18.6 17.0 17.9 15.9 15.8	259.8 279.7 227.5 214.0 168.1 157.5	11.5 13.7 12.7 13.5 12.2 12.2	23.1 28.2 25.5 28.0 23.6 24.2	174.6 189.5 157.4 147.1 118.4 107.8	733.3 767.6 834.5 737.0 491.9 401.8	1 386.4 1 834.7 1 368.0 1 584.7 1 088.3 862.9	2 094.2 2 567.9 1 993.1 2 308.8 1 536.8 1 233.2	(NA) 189.9 207.1 267.5 46.6 36.1	548.6 717.4 656.5 415.9 346.6 291.2	(NA) (NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA) (NA)	
					11	NDUSTRY	3341, SE	CONDARY	NONFERR	OUS METALS	5					
1987 Census 1986 ASM 1985 ASM 1984 ASM 1983 ASM	(NA) (NA) (NA) (NA) (NA)	386 (NA) (NA) (NA) (NA)	160 (NA) (NA) (NA) (NA)	12.4 14.6 16.0 17.7 17.2	309.8 351.1 371.4 404.6 376.3	9.1 10.5 11.6 12.9 12.3	19.2 21.0 23.5 26.0 24.2	185.2 210.0 225.9 254.2 230.1	944.8 833.3 782.6 940.5 833.1	3 433.4 3 323.4 3 486.8 4 387.7 4 181.9	4 411.6 4 143.0 4 315.1 5 308.7 5 135.9	62.4 58.2 103.0 116.7 54.4	545.6 631.9 661.9 791.6 762.9	(NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA)	
1982 Census 1981 ASM 1980 ASM 1979 ASM 1978 ASM	396 (NA) (NA) (NA) (NA)	458 (NA) (NA) (NA) (NA) (NA)	212 (NA) (NA) (NA) (NA)	19.2 21.9 22.0 22.9 19.6	402.2 435.0 398.4 392.8 293.3	13.5 15.7 15.7 17.3 14.7	26.3 32.2 32.0 35.4 29.2	246.4 271.5 242.0 255.5 188.9	619.8 910.7 1 056.6 1 091.2 782.2	4 134.7 3 931.4 4 459.1 3 893.4 3 061.6	4 851.9 4 798.2 5 484.3 5 064.5 3 791.8	146.4 189.5 120.2 105.4 120.1	842.0 784.2 720.4 684.0 568.1	97 (NA) (NA) (NA) (NA)	31 (NA) (NA) (NA) (NA)	
1977 Census 1976 ASM 1975 ASM 1974 ASM 1973 ASM 1972 Census	393 (NA) (NA) (NA) (NA) 325	460 (NA) (NA) (NA) (NA) (NA) 381	200 (NA) (NA) (NA) (NA) (NA)	18.9 17.8 17.1 19.1 17.4 17.8	269.8 236.7 207.6 214.4 176.0	14.0 12.9 12.4 14.6 12.9 13.1	28.4 26.3 25.1 29.7 26.5 26.6	169.7 147.4 129.3 139.3 112.9 108.2	769.3 632.5 575.5 1 019.3 555.7 410.9	2 792.2 2 585.6 2 281.0 2 905.7 1 975.0 1 685.0	3 558.0 3 178.9 2 871.8 3 987.6 2 512.7 2 097.2	114.3 120.3 61.6 46.4 28.5 34.8	485.2 430.3 375.2 405.8 257.7 205.9	97 (NA) (NA) (NA) (NA) 98	26 (NA) (NA) (NA) (NA) 28	

Note: Establishments of single unit companies with up to 20 employees (cutoff varied by industry) were excluded from the mail portion of the census. Deta for these establishments (end a small number of larger establishments whose reports were not received at the time the data were tabulated) were estimated based on edministrative-record information from other egencies in conjunction with industry averages. These establishments accounted for the following percent of total value of shipments: SIC 3331, less than 1%; SIC 3334, 1%; SIC 3339, 6%; end 3341, 15%.

¹In annual survey of manufactures (ASM) years, data are estimates based on a representative sample of establishments canvassed ennuelly end mey differ from results of e complete canvess of all establishments. ASM publication shows percentage standard errors. Unless otherwise noted, for data prior to 1972, see 1972 Census of Manufactures, vol. II, table 1e of the Industry chapter.

²For the census, a company is defined as a business organization consisting of one establishment or more under common ownership or control.

³Includes establishments with payroll at any time during year.

⁴Beginning with the 1982 Census of Manufactures, all respondents were requested to report their inventories at (the lower of) cost or merket prior to edjustment to LIFO cost. This is a change from prior Censuses and annual surveys of manufactures in which respondents were permitted to value their inventories using eny generally eccepted accounting method. Consequently, inventories and value added by manufacture are not comparable to prior-year data.

⁵Industry is redefined for 1987. It is composed of 1982 Industries 3332, 3333, and 3339.

# Table 2. Product and Product Classes—Quantity and Value of Shipments by All Producers:

[Includes quantity and value of products of this industry produced by (1) establishments classified in this industry (primary) and (2) establishments classified in other industries (secondary). Transfers Shipments in appendix. For meaning of abbreviations and symbols, see introductory text.]

					198	7			
						Product shi	ipments <sup>1</sup>		
1987 product code	Product	Number of companies with		Total, in interplant	cluding transfers	Comm	ercial	Interplant	transfers
		shipments of \$100,000 or more	Quantity of total production	Quantity <sup>2</sup>	Value (million dollars)	Quantity	Value (million dollars)	Quantity	Value (million dollars)
3331	PRIMARY COPPER								
	Total	(NA)	(X)	(X)	2 984.2	(X)	(X)	(X)	(X)
33311 — 33311 00	Copper smelter products: Copper smelter products, not of commercial grade, produced for further refining, including blister or anode copper, matte, speiss, flue dust, residues, etc								
22212	tons	9 (NA)	1 076.9	871.7	1 380.4	207.1	267.9	664.6	1 112.5
33312 33312 17	Refined primary copper (see also code 33412) Copper and copper-base alloys: Cathode1,000 s	(INA)	(×)	(X)	1 598.6	(X)	(X)	(X)	(X)
33312 20		6 4	927.4 (D)	668.3 (D)	996.6 (D)	(D) (D) (D) (D)	(D)	(D)	(D)
33312 23 33312 26	Wire bar do. Ingot and ingot bar do. Other, including cakes, slabs, shot, etc. do. Refined primary copper, n.s.k.	3	(D) (D) (X)	(D) (D) (X)	(D) (D)	(D) (D)	000	-	-
33312 00		(NA)			.1	(X)		(X)	(X)
33310 33310 00	Primary copper, n.s.k Primary copper and copper-base alloys, n.sk., typically for establishments with 20 employees or more (see note)	(NA) (NA)	(X) (X)	(X) (X)	5.1 5.1	(X) (X)	(X) (X)	(X) (X)	(X)
33310 02	Primary copper and copper-base alloys, n.s.k., typically for establishments with less than 20 employees (see note)	(NA)	(X)	(x)	3.1	(X)	(×)	(X)	(X)
		(,	( )	( ,		( )	( , ,	( )	(-7
3334	PRIMARY ALUMINUM								
	Total	(NA)	(X)	(X)	4 504.9	(X)	(X)	(X)	(X)
33347 —	Aluminum ingot, produced in primary aluminum reduction plants (see also codes 33417 and 33553): Ingot, excluding billet1,000 s								
33347 00	Ingot, excluding billet1,000 s tons	15	3 192.5	2 902.3	3 450.4	1 341.0	1 529.8	1 561.3	1 920.6
33348 —	Aluminum extrusion billet, produced in primary aluminum reduction plants (see also codes 33418 and 33554):								
33348 00	Extrusion ingot (billet)1,000 s	8	800.2	733.1	1 026.3	(D)	(D)	(D)	(D)
33340		(NA)	(X)	(X)	28.2	(X)	(×)	(×)	(×)
33340 00	Primary aluminum, n.s.k. Primary aluminum, n.s.k., typically for establishments with 20 employees or more (see note)	(NA)	(X)	(X)	28.2	(X)	(X)	(X)	(X)
33340 02	Primary aluminum, n.s.k., typically for establishments with less than 20 employees (see note)	(NA)	(X)	(X)	-	(X)	(X)	(X)	(X)
3339	PRIMARY NONFERROUS METALS, N.E.C. <sup>3</sup>							1 9	
	Total	(NA)	(X)	(X)	2 408.9	(X)	(X)	(X)	(X)
33391 — 33391 00	Zinc residues and other zinc smelter products: Residues and other zinc products, not of commercial								
55551 00	grade, produced for further refining, including base bullion, matte, speiss, etc1,000 s								
	tons	8	(D)	(D)	(D)	(D)	(D)	-	-
33392 — 33392 31	Refined primary zinc (see also code 33414)  Zinc (including all ASTM specification zinc), unalloyed Slab, excluding remelt zinc:  Special high grade	(NA)	(X)	(X)	(D)	(×)	(X)	(X)	(X)
33392 37	Prime western do	2 2	(D) (D) (S)	(D) (D) (S)	(D) (D)	(D) (D) (X)	(D) (X)	=	-
33392 39 33392 41	Other grades	3	(S)	(S)	154.6	(X)	(X)	-	-
33392 43	tons Prime western do	_	-	1	-		-	_	_
33392 49 33392 55	Other gradesdo	3	(D)	(D) 29.3	(D)	(D)	(D)	-	_
33392 51 33392 00	Zinc-base alloysdo Refined primary zinc, n.s.k	(NA)	29.3 (X)	29.3 (X)	25.6 26.0	29.3 (X)	25.6 (X)	(×)	(×)
33395 —	Precious metals and precious metal alloys (primary smelting) (see also code 33415)	(NA)	(X)	(X)	651.6	(X)	(X)	(×)	(X)
33395 25	Gold1,000 troy	8	3 220.6	468.8	204.6	(D)		(D)	(D) (D)
33395 35 33395 45 33395 00	Silverdo Platinum, including platinum-group metalsdo Proclous metals and precious motal allow (primes)	6	(D) (D)	(D) (D)	(D) (D)	(D) (D)	(D) (D) (D)	(D) -	(D) -
55555 00	Precious metals and precious metal alloys (primary smelting), n.s.k.	-	(X)	(X)	-	(X)	(X)	(X)	(X)
33398 — 33398 01	Other primary nonferrous metals, n.e.c.  Lead smelter products, not of commercial grade, produced for further refining, including base bullion, matte, speiss, etc	(NA)	(×)	(×)	1 281.7	(X)	(X)	(X)	(X)
33398 05	Refined primary lead (see also code 33413) do	6	(D)	(D) (D)	(D) (D)	(D) (D)	(D) (D)	(D)	(D)
33398 33	Magnesium and magnesium-base alloys (see also code 33416) do	3	107.5	111.2	310.6		` '	(D)	(D)
33398 43 33398 63	Nickel and nickel-base alloys (see also code 33416) do Tin, unalloyed (see also code 33416) do	3 3	(D) (D)	(D) (D)	(D) (D)	(D) (D) (D)	(D) (D) (D)	(D) (D) (D)	(D) (D) (D)

See footnotes at end of table.

# 1987 and 1982

of products of this industry from ona establishment of a company to another establishment of tha same company (interplant transfars) are also included. For further explanation, see Value of

1987-	-Con.					198	32					
	Quantity					Product sh	nipmants <sup>1</sup>				Quantity	
Quantity of shipments of products	produced and consumed in the same	Number of companias with		Total, in intarplant	cluding transfars	Comm	arcial	Intarplant	transfars	Quantity of shipments of products	produced and consumad in the sama	1987 product coda
mada from matarials owned by others	plant in tha manufacture of other products	shipmants of \$100,000 or more	Quantity of total production	Quantity <sup>2</sup>	Valua (million dollars)	Quantity	Value (million dollars)	Quantity	Value (million dollars)	mada from materials owned by others	plant in tha manufactura of other products	
												3331
(X)	(X)	(NA)	(X)	(X)	2 978.3	(X)	(X)	(X)	(X)	(X)	(X)	
												33311 — 33311 00
(D)	(D)	8	1 963.6	1 581.4	1 454.8	523.9	440.0	1 057.6	1 014.8	432.2	(D)	
(X)	(X)	(NA)	(X)	(X)	1 522.4	(X)	(X)	(X)	(X)	(X)	(X)	33312
(D)	172.6 (D)	6 5	(NA) (NA)	626.6	840.0 (D)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	33312 17 33312 20
=	(D) (X)	6	(NA) (NA)	(D) (D) 234.2	(D) 319.0	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	33312 23 33312 26
(X)		(NA)	(X)	(X)	(NA)	(X)	` (X)	(X)	(x)	(X)	(X)	33312 00
(X) (X)	(X) (X)	(NA) (NA)	(X) (X)	(X) (X)	1.0	(X) (X)	(X) (X)	(X) (X)	(X) (X)	(X) (X)	(X) (X)	33310 00
(X)	(X)	(NA)	(X)	(X)	_	(X)	(X)	, (X)	(X)	(X)	(X)	33310 02
												3334
(X)	(X)	(NA)	(X)	(X)	4 500.6	(X)	(X)	(X)	(X)	(X)	(X)	0004
(^)	(^/	(142)	(~)	(~)	4 550.0	(^,	(4)	(~)	(4)	(,	(7.7)	33347 —
00.0	200.0	45	(818)	2 274 0	4 007 0	(ALA)	(AIA)	(AIA)	(814)	(AIA)	(818)	33347 00
23.8	302.9	15	(NA)	3 371.8	4 007.0	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	33348
												33348 00
(D)	(D)	11	(NA)	421.5	492.1	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	22240
(X) (X)	(X) (X)	(NA) (NA)	(X) (X)	(X) (X)	1.5	(X) (X)	(X)	(X) (X)	(X) (X)	(X) (X)	(X) (X)	33340 — 33340 00
(X)	(X)	(NA)	(X)	(X)	_	(X)	(X)	(X)	(X)	(X)	(X)	33340 02
												3339
(X)	(X)	(NA)	(X)	(X)	2 655.7	(X)	(X)	(X)	(X)	(X)	(X)	3333
(^)	. (^)	(144)	(^)	(~)	2 000.7	(^)	(^/	(~)	(4)	(**)	(7.7)	33391 —
												33391 00
-	-	11	81.9	88.2	30.2	(D)	(D)	(D)	(D)	-	-	
(X)	(X)	(NA)	(X)	(X)	250.0	(X)	(X)	(X)	(X)	(X)	(X)	33392 —
	(D)	-	(NIA)	(D)	(D)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	33392 31
=	(D)	5 (NA) (NA)	(NA) (NA) (NA)	(D) (NA) (NA)	(D) (NA) (NA)	(NA) (NA)	(NA) (NA) (NA)	(NA) (NA) (NA)	(NA) (NA) (NA)	(NA) (NA)	(NA) (NA)	33392 37 33392 39
							(NA)			(NA)	(NA)	33392 41
=	=		(NA) (NA) (NA)	(D) (NA) (NA)	(D) (NA) (NA)	(NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA)	(AA) (AA) (AA) (AA) (AA)	(NA) (NA) (NA)	(NA) (NA)	(NA) (NA)	33392 43 33392 49 33392 55
(D)	_	(NA)	(NA) (NA)	(D) (NA)	(D) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	33392 55 33392 51 33392 00
(X)	(X)	(NA)	(X)	(X)	(NA)	(X)	(X)	(X)	(X)	(X)	(X)	33395
(X)	(X)	(NA)	(X)	(X)	921.2	(X)	(X)	(X)	(X)	(X)	(X)	33395 25
=	(D) (D) (D)	8 10 3	(NA) (NA) (NA)	*788.5 (D) (D)	293.2 (D) (D)	(NA) (NA) (NA)	(NA) (NA) (NA)	(NA) (NA) (NA)	(NA) (NA) (NA)	(NA) (NA) (NA)	(NA) (NA) (NA)	33395 35 33395 45
(X)	(X)			(X)	1.3	(XX)	(X)	(X)	(X)	(X)	(X)	33395 00
(X)			(X)	(X)	(NA)	(X)	(X)	(X)	(X)	(X)	(X)	33398 — 33398 01
												33336 01
(D)	(D)	3 4		(D) (D)	(D) (D)	(D) (D)	(D) (D)	(D) (D)	(D) (D)	(D) (D)	(D) (D)	33398 05 33398 33
=	-	7	(NA)	(D) (D)	(D) (D) (D)	(NA) (NA)	(NA) (NA)	(NA) (NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	33398 43
-			(NA)	(D)	(D)	(NA)	(NA) (NA)	(NA)	(NA)	(NA)	l (NA)	33398 63

# Table 2. Product and Product Classes—Quantity and Value of Shipments by All Producers:

[Includes quentity and value of products of this industry produced by (1) establishments classified in this industry (primary) and (2) establishments classified in other industries (secondary). Transfers Shipments in appendix. For meaning of ebbrevietions end symbols, see introductory text]

					198	7			
						Product sh	ipments <sup>1</sup>		
1987 product code	Product	Number of companies with		Total, in interplant		Comm	ercial	Interplant	transfers
		shipments of \$100,000 or more	Quantity of total production	Quantity <sup>2</sup>	Value (million dollars)	Quantity	Value (million dollars)	Quentity	Value (million dollars)
3339	PRIMARY NONFERROUS METALS, N.E.C.3—Con.								
33398 33398 73	Other primery nonferrous metels, n.e.c.—Con. Silicon, unalloyed (see elso code 33416)1,000 s								
33398 89	Other unrefined nonferrous metels, including metel beering furnece residues end other metal products which heve to be further refined before sele to consumers (see also	9	(S)	(S)	263.5	(D)	(D)	(D)	(D)
33398 99	code 33416)	4	(D)	(D)	(D)	(D)	(D)	(D)	(D)
33398 00	titanium sponge, etc. (see also code 33416)	14 (NA)	(S) (X)	(S) (X)	156.9 10.2	(D) (X)	(D) (X)	(D) (X)	(D) (X)
33390	Primery nonferrous metels, n.e.c., n.s.k.	(NA)	(X)	(X)	130.5	(X)	(X)	(X)	(X)
33390 00	Primary nonferrous metels, n.e.c., n.s.k., typicelly for establishments with more than 20 employeas (see note)	(NA)	(X)	(X)	85.5	(X)	(X)	(X)	(X)
33390 02	Primary nonferrous metals, n.e.c., n.s.k., typically for esteblishments with less than 20 employees (see note)	(NA)	(X)	(X)	45.0	(X)	(X)	(X)	(X)
3341	SECONDARY NONFERROUS METALS								
	Totel	(NA)	(X)	(X)	4 233.0	(X)	(X)	(X)	(X)
33412	Secondary copper (pig, ingot, shot, etc.) (see elso code 33312)	(NA)	(X)	(X)	544.2	(X)	(×)	(X)	(X)
33412 17	Copper, unalloyed: 1,000 s Cathode	2	(D)	(D)	(D)	(D)	(D)	_	_
33412 20 33412 23	Wire bar do Ingot and ingot ber do	2 3 5	(D) (D) 23.4	(D) 23.3	(D) (D) 31.2	(D) (D) 23.3	(D) 31.2		-
33412 26 33412 31 33412 00	Wire bar do. Ingot and ingot ber do. Other, including cekes, slebs, shot, etc. do. Copper-bese elloys do. Secondery copper (pig, ingot, shot, etc.), n.s.k.	5 21 (NA)	162.4 146.9 (X)	161.3 *141.5 (X)	218.0 193.9 33.3	(D) (D) (X)	(D) (D) (X)	(D) (D) (X)	(D) (D) (X)
33413 — 33413 11	Secondery leed (pig, ingot, shot, etc.) (see elso code 33396)	(NA)	(X) 217.5	(X) 195.1	(D) 120.1	(X) (D)	(X) (D)	(X) (D)	(X) (D)
33413 21	Lead- and tin-bese elloys: Antimoniel leed1,000 s								
33413 33 33413 51	Bebbitt metel	11 6 16	221.4 28.6 67.6	203.8 28.6 *65.5	148.4 18.3 147.6	(D) 28.6	(D) 18.3 (D)	(D) (D)	(D) (D)
33413 71 33413 98 33413 00	tons	1 10	(S) (D) (X)	(S) (D) (X)	.4 (D)	(D) (S) (D) (X)	.4 (D) (X)	(D) (X)	( <u>)</u>
33414		(NA) (NA)	(x) (x)	(X) (X)	21.7 (D)	(X) (X)	(X) (X)	(x) (x)	(X)
33414 10	Secondary zinc (pig, ingot, shot, etc.) (see also code 33392) Zinc (including ell ASTM specification zinc), unelloyed: Sieb, excluding remelt zinc: Special high grede	(,	( ,	(*,	(-)	(,,	.,	(4)	(,,
33414 14	Prime western do Other grades do	3 -	(D)	(D)	(D)	(D)	(D)	-	1
33414 17 33414 20	Speciel high grede1,000 s	-	-	-	-	-	-		
33414 23	tons Prime western do	2 2	(D) (D)	(D) (D)	(D) (D)	(D) (D)	(D) (D)	=	-
33414 26 33414 05 33414 11	Other gredes do Dust do Zinc-bese ellows	3 4 14	(D) (D) (S) (X)	(D) (D) (S) (X)	(D) (D) 139.1	(D) (D) (S) (X)	(D) (D) (D) 139.1	=	-
33414 00	Zinc-bese elloys do Secondary zinc (pig, ingot, shot, etc.), n.s.k	(NA)	(X)	×	7.9	×	(X)	(X)	(X)
33415	Precious metals, produced et secondery refineries (pig, ingot, shot, etc.) (see elso code 33395)	(NA)	(X)	(X)	745.3	(X)	(X)	(X)	(X)
33415 11 33415 31	Gold	13 14	518.2 5 207.1	*482.4 5 050.5	228.0 39.0	*482.4 5 450.1	228.0 39.0	-	-
33415 51	Pletinum, including platinum-group metels do Precious metel allovs:	8	574.8	424.7	98.2	424.7	98.2	-	-
33415 71 33415 81	Silver-bese elloys	5	(D)	(D)	(D)	(D)	(D)	(D)	(D) (D)
33415 89	Gold-bese elloysdo Other precious metel elloys, including platinum-group elloysdo	9	1 041.9 (D)	492.9 (D)	254.4 (D)	(D) (D)	(D) (D)	(D)	(D)
33415 00	Precious metals, produced et secondery refineries (pig, ingot, shot, etc.), n.s.k.	(NA)	(X)	(X)	14.7	(X)	(×)	(X)	(X)
33416	Other secondery nonferrous metels (see elso code 33398)Alloyed:	(NA)	(X)	(X)	56.1	(X)	(X)	(X)	(X)
33416 21	Magnesium-bese elloys1,000 s	2	(D)	(D)	(D)	(D)	(D) 2.1	-	-
33416 31 33416 43	Nickel-bese elloys do_ Other nonferrous metel alloys do_ Unalloyad:	4 2	(S) (S)	(D) (S) (S)	2.1 25.4	(D) (S) (D)	2.1 (D)	(D)	(D)
33416 61 33416 69	Magnesium	-	-	_	-	-	-	-	-
33418 71 33418 99	Tin do-	4	.6	*.6	4.0	(D)	(D)	(D)	(D)
33416 00	antimony, cobelt, molybdenum, titenium sponga, atc do Other secondary nonferrous matals, n.s.k	(NA)	(D) (X)	(D) (X)	(D) 8,4	(D) (X)	(D) (X)	(x)	(X)

Sae footnotes at end of teble.

# 1987 and 1982-Con.

of products of this industry from one establishment of a company to another establishment of tha same company (Interplant transfars) are also included. For further explanation, see Velue of

	1987—Con. 1982												
1987-	1												
Quentity of shipmants of products	Quantity produced and consumed in the same	Number of companies with		Total, ir interplant	ncluding transfars	Product sh		Interplant	transfars	Quantity of shipmants of products	Quentity produced and consumed in the same	1987 product code	
mada from matarials ownad by others	plent in tha menufactura of othar products	shipments of \$100,000 or more	Quantity of total production	Quentity <sup>2</sup>	Valua (million dollars)	Quantity	Velue (million dollars)	Quantity	Value (million dollars)	mede from materials ownad by others	plent in tha manufactura of othar products		
						:						3339	
(D)	-	6	28.7	32.7	4116.1	32.7	116.1	-	-	-	.1	33398 — 33398 73 33398 89	
-	-	5	(NA)	23.9	50.5	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	33398 99	
(D) (X)	(D) (X)	14	(NA) (X)	(D) (X)	(D)	(NA) (X)	(NA) (X)	(NA) (X)	(NA) (X)	(NA) (X)	(NA) (X)	33398 00	
(X)	(X)	(NA)	(X)	(X)	31.7	(X)	(X)	(X)	(X)	(X)	(X)	33390	
(X)	(X)	(NA)	(X)	(X)	3.7	(X)	(X)	(X)	(X)	(X)	(X)	33390 00	
(X)	(X)	(NA)	(X)	(X)	28.0	(X)	(X)	(X)	(X)	(X)	(X)	33390 02	
(20)	(%)	(818)	(%)	(V)	4 385.9	(%)	(%)	, (%)	(V)	(*)	(*)	3341	
(X)	(X)	(NA)	(X)	(X)		(X)	(X)	(X)	(X)	(X)	(X)	33412	
(X)	(X)	(NA)	(X)	(X)	866.5	(X)	(X)	(X)	(X)	(X)	(X)	33412 17	
(D) -	- (D)	5 1 9	(NA) (NA) (NA)	66.6 (D) (NA)	76.6 (D) (D)	(NA) (NA)	(NA) (NA) (NA)	(NA) (NA) (NA)	(AA) (AA) (AA) (AA)	(NA) (NA) (NA)	(NA) (NA) (NA)	33412 20 33412 23	
(D) (X)	(D) (D) (D) (X)	9 30	(NA) 168.4	319.1 227.6	406.9 288.3	(D) (NA) (D) (X)	(NA) (D) (X)	(NA) (D) (X)	(NA) (D) (X)	(NA) (D)	(NA) (D) (X)	33412 26 33412 31	
(X)	(X)	(NA) (NA)	(X)	(X)	(NA) 591.1	(X) (X)	(X) (X)	(X) (X)	(X) (X)	(X)	(X)	33412 00 33413 —	
-	23.8	25	339.5	**328.6	211.0	606.7	383.8	5.8	3.2	17.0	(D)	33413 11	
_	34.5	28	287.8 3.8	283.9 *3.4	158.0	3.4	11.5			67.4 .5	(D)	33413 21 33413 33	
(D)	(D) (D)	11 27 7	88.9 3.6	**86.9 3.6	11.5 165.8 4.8	(D) 3.6 (D) (X)	(D) 4.8	(D)	(D)	.7	(D) (Z)	33413 51 33413 71	
(X)	(D) (X)	15 (NA)	38.2 (X)	38.2 (X)	39.9 1.1	(X)	(D) (X)	(D) (X)	(D) (X)	(X)	(X)	33413 98 33413 00	
(X)	(X)	(NA)	(X)	(X)	204.3	(X)	(X)	(X)	(X)	(X)	(X)	33414	
_	_	3	(NA)	(D)	(B)	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	33414 10 33414 14	
=	=	2 2	(NA) (NA) (NA)	(D) (D) (D)	(D) (D) (D)	(NA) (NA)	(NA) (NA)	(NA)	(NA)	(NA)	(NA)	33414 17	
-	_	3 4	(NA) (NA)	(D) 2.9	(D) 2.8	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	33414 20 33414 23	
-	(D) 9.2	8 20	(NA) (NA) (NA) 150.4	2.9 (D) (D) 144.9	(D) (D) 117.6	(NA) (NA) (NA)	(NA) (NA) (NA)	(NA) (NA) (NA) (D) (X)	(NA) (NA) (NA) (D) (X)	(NA) (NA) (NA) (NA)	(NA) (NA) (NA)	33414 23 33414 26 33414 05 33414 11	
(D) (X)	(X)	(NA)	(X)	(X)	(NA)	(D) (X)	(D) (X)	(X)	(×)	(X)	(X)	33414 00	
(X)	(X)	(NA)	(X)	(X)	1 156.6	(X)	(X)	(X)	(X)	(X)	(X)		
(D) (D)	(D) (D) (D)	(NA) 29 11	(NA) (NA) (NA)	(5) 21 457.4 (D)	(5) 209.4 (D)	(NA) (NA) (NA)	(NA) (NA) (NA)	(NA) (NA) (NA)	(NA) (NA) (NA)	(NA) (NA) (NA)	(NA) (NA) (NA)	33415 11 33415 31 33415 51	
_	(D) (D)	5	(NA)	(D)	(D)	(NA) (NA)	(NA)	(NA) (NA)	(NA)	(NA)	(NA)	33415 71	
_	(D) (D)	(NA)	(NA) (NA)	5**2 043.2 (D)	5778.Ó (D)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	33415 81 33415 89	
(X)	(X)	(NA)	(NA)	(×)	14.1	(X)	(X)	(X)	(X)	(X)	(X)	33415 00	
(X)	(X)	(NA)	(X)	(X)	186.4	(X)	(X)	(X)	(X)	(X)	(X)	33416	
=	(D) (D)	3 7 9	(NA)	(D) (D) 53.7	(D) (D) 35.0	(NA) (NA) (NA)	(NA) (NA) (NA)	(NA) (NA) (NA)	(NA) (NA) (NA)	(NA) (NA) (NA)	(NA) (NA) (NA)	33416 21 33418 31 33416 43	
_	_	2	(NA)	(D)	(D)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	33418 81	
=	=	11	(NA) (NA)	(D) (D) (D)	(D) (D) (D)	(NA) (NA) (NA)	(NA) (NA)	(NA) (NA) (NA)	(NA) (NA) (NA)	(NA) (NA)	(NA) (NA)	33418 89 33418 71 33418 99	
(X)	(X)	13		(D) (X)	(D)	(NA) (X)	(NA) (X)	(NA) (X)	(X)	(NA) (X)	(NA) (X)	1	

# Table 2. Product and Product Classes—Quantity and Value of Shipments by All Producers:

[Includes quantity and value of products of this industry produced by (1) establishments classified in this industry (primary) and (2) establishments classified in other industries (secondary). Transfers Shipments in appendix. For meaning of abbreviations and symbols, see introductory text]

					198	37				
				Product shipments <sup>1</sup>						
1987 product code	Product	Number of companies with		Total, including interplant transfers		Comm	ercial	Interplant transfers		
		shipments of \$100,000 or more	Quantity of total production	Quantity <sup>2</sup>	Value (million dollars)	Quantity	Value (million dollars)	Quantity	Value (million dollars)	
3341	SECONDARY NONFERROUS METALS—Con.									
33417 — 33417 00	Aluminum ingot, produced by secondary smelters (see also codes 33347 and 33553): Ingot, excluding extrusion billet1,000 s tons_	49	1 628.1	1 471.8	1 459.3	(D)	(D)	(D)	(D)	
33418 33418 00	Aluminum extrusion billet, produced by secondary smelters (see also codes 33348 and 33554):  Extrusion ingot (billet)	10	224.9	170.6	171.3	(D)	(D)	(D)	(D)	
33410 —	Secondary nonferrous metals, n.s.k.	(NA)	(X)	(X)	501.7	(X)	(X)	(X)	(X)	
33410 00	Secondary nonferrous metals, n.s.k., typically for establishments with more than 10 employees (see note)	(NA)	(X)	(X)	344.6	(X)	(X)	(X)	(X)	
33410 02	Secondary nonferrous metals, n.s.k., typically for establishemnts with less than 10 employees (see note)	(NA)	(X)	(X)	157.1	(X)	(X)	(X)	(X)	

Note: In 1987 Census of Manufactures, data for establishments of small single unit companies with up to 20 employees were estimated from administrative-records data rather than data actually collected from respondents. Employment cutoffs used for administrative records for each industry and shipments figures are included in code ending with "002". In both 1987 and 1982 Censuses of Manufactures, products not completely identified on standard forms were coded in appropriate product class (five-digit) followed by "00" or to appropriate product group code (four-digit) followed by "000".

¹Data reported by all producers, not just those with shipments of \$100,000 or more.
²For some establishments, data have been estimated from central unit values which are based on quantity-value relationships of reported data. The following symbols are used when percentage of each quantity figure estimated in this manner equals or exceeds 10 percent of published figure: \* 10 to 19 percent estimated; \*\* 20 to 29 percent estimated. If 30 percent or more is estimated, figure is replaced by (S).
³For 1987, SIC Industry 3339 is revised. In 1982, data for this industry were published as 3332, 3333, and 3339.
⁴For 1982, data for this product code were published as product code 33399 85.
⁵For 1982, product codes 33415 11 and 33415 81 were combined to avoid disclosing data for individual companies.

# 1987 and 1982-Con.

of products of this industry from one establishment of e company to enother establishment of the same company (interplent transfers) are also included. For further explanation, see Value of

	1987-	-Con.					19	82					
		Quantity						Quantity					
shipments consume of products in the sam		end consumed in the same	end Number of consumed compenies		Totel, ir interplent		Comm	nerciel	Interplent	transfers	Quentity of shipments of products	produced end consumed in the seme	1987 product code
med	le from eterials ned by others	plent in the menufecture of other products	shipments of \$100,000 or more	Quentity of total production	Quantity <sup>2</sup>	Value (million dollars)	Quantity	Velue (million dollers)	Quentity	Velue (million dollars)	mede from meterials owned by others	plant in the menufacture of other products	
													3341
													33417
	20.6	208.4	61	(NA)	(D)	(D)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	33417 00
		,											33418 —
	(D)	(D)	9	(NA)	(D)	(D)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	33418 00
	(X)	(X)	(NA)	(X)	(X)	145.8	(X)	(X)	(X)	(X)	(X)	(X)	33410 33410 00
	(X)	(X)	(NA)	(X)	(X)	83.0	(X)	(X)	(X)	(X)	(X)	(X)	33410 02
	(X)	(X)	(NA)	(X)	(X)	62.8	(X)	(X)	(X)	(X)	(X)	(X)	00410 02

# Table 3. Materials Consumed by Kind: 1987 and 1982

[Includes quantity and cost of materials consumed or put into production by establishments classified only in this industry. For further explanation, see Cost of Meterials in appendix. For meaning of abbreviations and symbols, see introductory text]

		19	87	15	982
1987 material code	Material	Quantity <sup>1</sup>	Delivered cost (million dollars)	Quantity <sup>1</sup>	Delivered cost (million dollars)
	INDUSTRY 3331, PRIMARY COPPER				
	Materials, parts, containers, and supplies	(X)	2 065.3	(X)	2 438.2
102100 333120	Copper: Ores, concentrates, end precipitetes 1,000 s tons_ Refined unalloyed copper (cethodes, ingots, cekes, slebs,	**5 246.8	1 308.7	3 590.0	1 010.4
190024	etc.) and bister or enode copper	(S) (D)	648.7 (4)	935.4 (D)	<sup>3</sup> 1 153.0 ( <sup>4</sup> )
970099	SUDDIIOS	(X) (X)	4107.4	(X)	4273.9
971000	Meteriels, perts, conteiners, end supplies, n.s.k.2	(X)	.5	(X)	.9
	INDUSTRY 3334, PRIMARY ALUMINUM				
	Materials, parts, containers, and supplies	(X)	1 698.7	(X)	2 390.2
281951	Alumina 1,000 s tons_	5 532.9	767.4	6 213.5	1 404.7
	Aluminum and aluminum-bese elloy scrap (excluding home screp):				
190021 190022	From other esteblishments of the same company 1,000 s tons From ell other sources do	] (D)	(4)	20.1	28.7
333974 970099	Magnesium ingot do All other meteriels and components, parts, containers, and supplies	(S)	37.5 4834.1	6.7	17.5 939.3
971000	supplies	(X)	59.7	(X)	-
	INDUSTRY 3339, PRIMARY NONFERROUS METALS, N.E.C.  (Meterial data were not collected for this industry.)				
	INDUSTRY 3341, SECONDARY NONFERROUS METALS				
	Materials, parts, containers, and supplies	(X)	3 1 <b>51.</b> 6	(X)	3 586.4
333471	Aluminum ingot 1,000 s tons	65.6	86.2	90.0	80.2
	Aluminum and eluminum-bese alloy screp, excluding home scrap:				
190021 190022	From other establishments of the seme compeny 1,000 s tons From all other sources do_ Refined unelloyed copper (cethodes, ingots, cakes, slebs,	(S) *801.1	329.9 723.4	470.5 822.6	331.3 508.9
333121 190024	etc.) do do Copper end copper-bese elloy scrap	429.9	325.6	710.5	575.6
000000	Lead:	54.5	450	7	
333986 190025	Refined unelloyed leed1,000 s tons Lead end lead-bese elloy screp (including antimoniel leed scrap)do	51.5 (S)	15.9 171.0	**901.0	320.6
333341	Zinc: Refined unalloyed zinc 1,000 s tons_	**110.4	84.1	93.5	68.7
190026	Zinc end zinc-bese alloy screp (including drosses and skimmings) do	(S)	55.1	149.3	73.5
333976 190027	Tin: Refined unalloyed tin1,000 s tons Tinplete screp (including shredded steel can scrap)do	4.9	25.6	5.3	62.5 26.5
333974 970099	Magnesium ingot do All other materials end components, parts, containers, end	(D) **1.5	(4) 2.3	*282.5 3.0	26.5 5.5
971000	supplies (including scrap gold, silver, and platinum)	(X)	<sup>4</sup> 737.0 595.5	(X) (X)	1 335.3 197.7

<sup>&</sup>lt;sup>1</sup>For some establishments, date have been estimated from centrel unit values which ere based on quantity-cost relationships of reported data. The following symbols ere used when percentege of each quantity figure estimated in this manner equals or exceeds 10 percent of published figure: \* 10 to 19 percent estimated; \*\* 20 to 29 percent estimated. If 30 percent or more is estimated, figure is replaced by (5).

<sup>2</sup>Total cost of meteriels of establishments that did not report deteiled materials data, including establishments that were not mailed a form.

<sup>3</sup>For 1982, materiel code 333120 was published as material codes 333121 and 333111.

<sup>4</sup>Data are combined with meterial code 970099 to avoid disclosing date for individual companies.

# APPENDIX Scope and Coverage and Explanation of Terms

### **GENERAL**

The 1987 Census of Manufactures is the 32nd census of manufacturing establishments conducted in the United States. For 1987, it was conducted as part of the economic censuses, which included the censuses of mineral industries, construction industries, retail and wholesale trades, service industries, selected transportation activities, and minority-owned and women-owned businesses, under authority of title 13 of the United States Code. Title 13 specifies that an economic census be conducted every 5 years to cover years ending in 2 and 7.

#### SCOPE AND COVERAGE

# **Establishment Basis of Reporting**

The census of manufactures is conducted on an establishment basis. All manufacturing establishments with one paid employee or more at any time during the year are covered by the census of manufactures. Therefore, a company operating at more than one location is required to file a separate report for each location. This report excludes information for separately operated administrative offices, warehouses, garages, and other auxiliary units which service manufacturing establishments of the same company. Where these auxiliary operations are conducted at the same location as the manufacturing operation, they are usually included in the report for the operating manufacturing establishment.

#### **Use of Administrative Records**

From a universe of approximately 350,000 manufacturing establishments in the 1987 Census of Manufactures, approximately 150,000 small single-establishment companies were excused from filing reports. Selection of the small establishment nonmail cases was done on an industryby-industry basis. A variable cutoff was used to determine those establishments for which administrative records were to be used in place of a census report. The cutoffs were selected so the administrative-record cases would account for approximately 3 percent or less of the value of shipments for the industry. These cutoffs were then adjusted so that all single-establishment companies with less than 5 employees were excluded from the mail canvass, while all establishments with more than 20 employees were included. Where establishments in the 5 to 20 employee size range were included in the mail canvass, an abbreviated census form was frequently used.

For these nonmail establishments, (and a small number of larger establishment whose reports were not received at the time the data were tabulated) data on employment, payroll, and receipts were obtained from administrative records of other government agencies rather than from census forms. The administrative-record information was then used in conjunction with industry averages to estimate the data for these establishments. The value of shipments and cost of materials were not distributed among specific products and materials but were included in the product and material "not specified by kind" (n.s.k.) categories.

### **EXPLANATION OF TERMS**

Number of establishments and companies—A separate report was required for each manufacturing establishment (plant) with one employee or more. An establishment is defined as a single physical location where manufacturing is performed. A company, on the other hand, is defined as a business organization consisting of one establishment or more under common ownership or control.

All employees—Includes all full-time and part-time employees on the payrolls at any time during the year. Included are all persons on paid sick leave, paid holidays, and paid vacations. Officers of corporations are included as employees; proprietors and partners of unincorporated firms are excluded. The "all employees" number is the average number of production workers plus the number of other employees in mid-March. The number of production workers is the average of those for midmonth payroll periods of March, May, August, and November.

**Production workers-**Includes workers up through the working-supervisor level engaged in fabricating, processing, assembling, inspecting, receiving, packing, warehousing, shipping (but not delivering), maintenance, repair, janitorial, guard services, product development, auxiliary production for plant's own use (e.g., powerplant), recordkeeping, and other closely associated services. Truckdrivers delivering ready-mixed concrete are also included in production workers.

Other employees-Includes nonproduction personnel, including those engaged in the following activities: supervision above working-supervisor level, sales (including driver/salespersons), sales delivery (truckdrivers and helpers), advertising, credit collection, installation and

servicing of own product, clerical and routine office functions, executive, purchasing, finance, legal, personnel (including cafeteria, etc.), professional, and technical employees.

Payroll-Includes the gross earnings for the "employees" defined above, such as salaries, wages, commissions, dismissal pay, bonuses, vacation and sick leave pay, and compensation in kind, prior to such deductions as employees' Social Security contributions, withholding taxes, group insurance, union dues, and savings bonds. Respondents were told that in reporting they could follow the definition of payrolls used for calculating the Federal withholding tax.

**Production-worker hours**—Covers hours worked or paid for at the plant, including actual overtime hours (not straight-time equivalent hours). It excludes hours paid for vacations, holidays, or sick leave when the employee was not at the plant.

Cost of materials-Refers to direct charges actually paid or payable for items consumed or put into production during the year, including freight charges and other direct charges incurred by the establishment in acquiring these materials. It includes the cost of materials or fuels consumed, regardless of whether they were purchased by the individual establishment from other companies, transferred to it from other establishments of the same company, or withdrawn from inventory during the year.

The important components of this cost item are (a) all raw materials, semifinished goods, parts, containers, scrap, and supplies put into production or used as operating supplies and for repair and maintenance during the year; (b) electric energy purchased; (c) fuels consumed for heat, power, or generating electricity; (d) work done by others on materials or parts furnished by manufacturing establishments (contract work); and (e) products bought and resold in the same condition.

Specific materials consumed (table 3)-In addition to the total cost of materials which every establishment was required to report, information was also collected for most manufacturing industries on the consumption of major materials used in manufacturing. These inquiries were restricted to those materials which were important parts of the cost of production in a particular industry and for which cost information was available from manufacturers' records. Establishments consuming less than a specified amount (usually \$10,000) of a specific material were not requested to report consumption of that material separately. Also, the cost of materials for the small establishments for which administrative records were used was estimated as "not specified by kind" (n.s.k.).

Value of shipments and other receipts-Generally refers to received or receivable net selling values, f.o.b. plant (exclusive of freight and taxes), of all products shipped, both primary and secondary, as well as all

miscellaneous receipts such as receipts for contract work performed for others, installation and repair receipts, sale of scrap, and sale of products bought and resold without further processing. Included are all items made by or for the establishment from materials owned by it whether sold, transferred to other plants of the same company, or shipped on consignment. The net selling value of products made in one plant on a contract basis from materials owned by another was reported by the plant providing the materials.

In a few industries, the value of production or value of work completed is used instead of value of shipments. These industries are identified in the introduction and are footnoted in table 1.

In the case of multiunit companies, the manufacturer was requested to report the value of products transferred to other establishments of the same company at full economic or commercial value, that is, including not only the direct costs of production but also a reasonable proportion of "all other costs" (including company overhead and profit).

Shipments or production of individual products (table 2)-In the 1987 census, detailed shipment information was collected for approximately 11,000 individual products. These products are identified by a seven-digit code and are grouped into approximately 1,500 classes of products, which in turn are primary to 459 four-digit industries. Data at the five-digit product-class level have been collected each year as part of the annual survey of manufactures. Information at the seven-digit level, collected for many industries in the current industrial reports program, is not included in this table.

Value added by manufacture—This measure of manufacturing activity is derived by subtracting the cost of materials, supplies, containers, fuel, purchased electricity, and contract work from the value of shipments for products manufactured plus receipts for services rendered. The result of this calculation is then adjusted by the addition of value added by merchandising operations (that is, the difference between the sales value and cost of merchandise sold without further manufacturing, processing, or assembly) plus the net change in finished goods and work-in-process inventories between the beginning and end of the year.

For those industries where value of production is collected instead of value of shipments (see footnote in table 1), value added is adjusted only for the change in work-in-process inventories between the beginning and end of the year. For those industries where value of work done is collected, the value added does not include an adjustment for the change in finished goods or work-in-process inventories.

Value added avoids the duplication in the figure for value of shipments which results from the use of products of some establishments as materials by others. Value added is considered to be the best value measure available for comparing the relative economic importance of manufacturing among industries and geographic areas.

Expenditures for new plant and equipment-Establishments in operation and any known plants under construction were asked to report their expenditures for (a) permanent additions and major alterations to manufacturing establishments and (b) new machinery and equipment used for replacement and additions to plant capacity if they are of the type for which depreciation accounts are ordinarily maintained.

These totals exclude expenditures for used plant and equipment, expenditures for land, and cost of maintenance and repairs charged as current operating expenses. Data for used plant and equipment will be published in the final industry bulletin.

End-of-year inventories-Comprised of (a) finished products; (b) work-in-process; and (c) materials, supplies, fuels, etc. Beginning in 1982, respondents were asked to report their inventories at (the lower of) cost or market prior to adjustment to LIFO cost. This is a change from prior years in which respondents were permitted to value their inventories using any generally accepted accounting method. Therefore, 1982 through 1987 data for inventories are not strictly comparable to prior-year data.

Specialization and coverage ratios-An establishment is classified in a particular industry if its shipments of primary products of the industry exceed in value its shipments of the products of any other single industry. An establishments' shipments include those products assigned to an industry (primary products), those considered primary to other industries (secondary products), and receipts for miscellaneous activities (merchandising, contract work, resales, etc.). The following ratios have been developed to measure the relationship of primary product shipments to the data on shipments for the industry shown in table 1 and data on product shipments shown in table 2.

Specialization ratio-Represents the ratio of primary product shipments to total product shipments (primary and secondary, excluding miscellaneous receipts) for the establishments classified in the industry.

Coverage ratio-Represents the ratio of primary products shipped by the establishments classified in the industry to the total shipments of such products that are shipped by all manufacturing establishments, wherever classified.



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